6	Oh .	4	သ	2	1	
BRS	BRS	BRS	BRS	BRS	BRS	Туре
1.6	LS	4	L3	L2	<u> </u>	L#
511	488102	33611	29343	28265	1356	Hits
dna adj response adj element	((transcription adj factor) or (transcriptional adj regulatory adj protein) or (transcriptional adj regulatory adj factor) or (DNA adj binding adj protein) or (vp16 or nf-kappaB or gal4 or tfe3 or itf1 or oct-1 or sp1 or oct-2 or nfy-a or itf2 or c-myc or ctf) or (kruppel or krab or kox-1 or tetr or even-skipped or lacr or engrailed or hairy or hes or groucho or tle or ring1 or ssb16 or ssb24 or tup1 or nab1 or areb or e4bp4 or hoxa7 or ebna3 or mad or v-erba)	(transcription adj factor) or (transcriptional adj regulatory adj protein) or (transcriptional adj regulatory adj factor) or ( DNA adj binding adj protein)	1 or 2	( gene adj switch) or (gene adj transfer)	molecular adj switch	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	DBs
2006/03/22 11:34	2006/03/22 11:33	2006/03/22 11:32	2006/03/22 11:29	2006/03/22 11:29	2006/03/22 11:27	Time Stamp
						Comme nts
						Error Definit ion
						Erro rs

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comme I	Error Erro Definit rs
7	BRS	L7	492	dna adj binding adj sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:34	-	
∞	BRS	L8	19441	ul9 or NF-kappaB or gal4 or ZFHD1 or lacR or tetr or lexa or (ecdysone adj receptor adj binding)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:34		
9	BRS	L9	20086	L6 or L7 or L8	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:43		
10	BRS	L10	27274	transgene	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:34		
11	BRS	L11	169486	promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:36		
12	BRS	L12	9	9 same 10 same 11 same 3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:36		
13	BRS	L13	20086	6 or 7 or 8	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:43		
14	BRS	L14	264	(4 or 5 or 8) same (6 or 7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:44		
15	BRS	L15	· ·	14 same 3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:44		
16	BRS	L16	959	(4 or 5 or 8) same 3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:45		
17	BRS	L17	42	16 same 10 same 11	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:46		
18	BRS	L18	12	16 same 10 same 11 same (dna adj binding)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/03/22 11:46		

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## (FILE 'HOME' ENTERED AT 11:51:53 ON 22 MAR 2006)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT

11:52:11 ON 22 MAR 2006

- L1 6625 S MOLECULAR SWITCH
- L2 130807 S (GENE SWITCH) OR (GENE TRANSFER)
- L3 137351 S L1 OR L2
- L4 595969 S (TRANSCRIPTION FACTOR) OR (TRANSCRIPTIONAL REGULATORY PROTEIN
- L5 61141 S UL9 OR NF-KAPPAB OR GAL4 OR ZFHD1 OR LACR OR TETR OR LOR (EC
- L6 2535 S (DNA BINDING SEQUENCE) OR (DNA RESPONSE ELEMENT)
- L7 63525 S L5 OR L6
- L8 108095 S TRANSGENE
- L9 709318 S PROMOTER
- L10 39 S L3 (P) L7 (P) L8 (P) L9
- L11 13 DUPLICATE REMOVE L10 (26 DUPLICATES REMOVED)
- L12 2178 S L3 (P) L4
- L13 46 S L12 (P) L8 (P) L9
- L14 15 DUPLICATE REMOVE L13 (31 DUPLICATES REMOVED)
- L15 13 S L14 NOT L11
- L16 4079 S LIM M?/AU
- L17 10446 S EDWARDS C?/AU
- L18 629 S FRY K?/AU
- L19 1767 S BRUICE T?/AU
- L20 511 S STARR D?/AU
- L21 61 S LAURANCE M?/AU
- L22 970 S KWOK Y?/AU
- L23 18404 S L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22
- L24 39 S L23 AND L3
- L25 1 S L24 AND (L5 OR L6)

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